SER 10 / 0 70 5 3 7 ATTY, DOCKET NO. FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office 612.41232X00 (Rev. 4/92) **APPLICANT** INFORMATION DISCLOSURE **EGERMANN** et al STATEMENT BY APPLICANT **FILING DATE** GROUP (Use several sheets if necessary) March 7, 2002 U.S. PATENT DOCUMENTS FILING DATE **EXAMINER** DOCUMENT NUMBER DATE CLASS SUBCLASS **FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER** DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO T. P. 33*10*0 2 7 7 2 8 4 3 6/99 GOIN **France** OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) A New Three-Phase Relative Permeability Model For Various Wettability Conditions, Moulu, TP. et al, SPE 56477 XP-001006316 (Society of Petroleum Engineers) Texas, 3 - 6, October 1999 Network Modeling As A Tool To Predict Three-Phase Gas Injection In Heterogeneous TP Wettability Porous Media, Vizika et al, Journal of Petroleum Science & Engineering, 24 (1999) 155-168 A New Model To Calculate Three-Phase Relative Permeabilities: Application And Validation T.P. For A Sandstone, Moulu, et al XP-000831355 Network Modeling To Predict The Effect of Wettability Heterogeneities on Multiphase Flow, Laroche et al XP-001006315 - Society Of Petroleum Engineers, Texas 3- 6 October 1999

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